L Number	Hits	Search Text	DB	Time stamp
1	19		USPAT	2003/04/21 10:31
2	120	370/401,409,395.1,395.53.ccls. and ((elan	USPAT	2003/04/21 10:31
		vlan) (vlan with id))		
3	14	370/401,409,395.1,395.53.ccls. and (((elan vlan) (vlan with id)) same priority)	USPAT	2003/04/21 11:06
4	80	370/401,409,395.1,395.53.ccls. and (((elan	USPAT	2003/04/21 11:07
1		vlan) (vlan with id)) same port)	USPAI	2003/04/21 11:07
5	43	370/401,409,395.1,395.53.ccls. and (((elan	USPAT	2003/04/21 11:07
		vlan) (vlan with id)) same port same		
	_	tag\$3)		
6	6	370/401,409,395.1,395.53.ccls. and (((elan vlan) (vlan with id)) same port same tag\$3	USPAT	2003/04/21 11:18
		same priority)		
7	6	370/401,409,395.1,395.53.ccls. and (((elan	USPAT	2003/04/21 11:27
		vlan) (vlan with id)) same tag\$3 same		
	_	(port with identifier))		
8	6	370/401,409,395.1,395.53.ccls. and (vlan	USPAT	2003/04/21 11:28
9	20	same tag\$3 same (port with identifier)) (vlan same tag\$3 same (port with	USPAT	2003/04/21 11:34
		identifier))	331	2003/04/21 11.34
10	454	determin\$3 with (port with (identifier	USPAT	2003/04/21 11:35
11	00	id))		0000/01/01
11	22	(determin\$3 with (port with (identifier id))) same vlan	USPAT	2003/04/21 11:35
_	70	802.1q	USPAT	2003/04/21 08:34
-	33	802.1q and	USPAT	2003/04/18 17:19
	_	370/389,392,400,401,409,474.ccls.		
-	6	(802.1q and 370/389,392,400,401,409,474.ccls.) and	USPAT	2003/04/18 17:12
		(priority same port same VLAN)		
-	6	370/389,392,400,401,409,474.ccls. and (tag	USPAT	2003/04/18 17:24
		same inbound same outbound)		
-	61	370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:24
_	1	(virtual with trunk) 370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:29
	_	((virtual with trunk) same (tag\$3))	JULAI	2003/04/10 17:29
-	0	370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:27
		((virtual with trunk with id) same		
_	0	(tag\$3)) ((virtual with trunk with id) same	USPAT	2003/04/18 17:27
	J	(tag\$3))	OSERI	2003/04/10 17:27
-	0	(virtual with trunk with id) and vlan	USPAT	2003/04/18 17:27
-	23	(virtual with trunk with id)	USPAT	2003/04/18 17:27
-	118	370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:35
_	55	(priority same packet same port) (370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:30
		(priority same packet same port)) and		-555, 51, 15 1, 55
		(first with priority)		
-	31	((370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:30
		<pre>(priority same packet same port)) and (first with priority)) and (second with</pre>		
		priority)		
-	11	(((370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:30
		(priority same packet same port)) and		
		<pre>(first with priority)) and (second with priority)) and vlan</pre>		
-	2	370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:37
	~	(remap\$4 with priority)		
-	6	370/389,392,400,401,409,474.ccls. and	USPAT	2003/04/18 17:40
	0	((remap\$4 reassign\$3) with priority)	(ICDAM	2003/04/10 17:41
_	١	802.1q same outbout same inbound same priority same tag	USPAT	2003/04/18 17:41
-	o	outbout same inbound same priority same	USPAT	2003/04/18 17:41
		tag		0000/01/10 17
-	1	outbound same inbound same priority same	USPAT	2003/04/18 17:41
-	7	802.1q and outbound and inbound and	USPAT	2003/04/18 17:46
		priority and tag		
	7	802.1q same priority same tag	USPAT	2003/04/18 17:47

-	33	(table table factorial fa	USPAT	2003/04/18 17:47
-	0	<pre>priority) same tag (first with priority) same (second with</pre>	USPAT	2003/04/18 17:47
		priority) same tag same egress same ingress same port		
-	0	(first with priority) same (second with priority) same egress same ingress same	USPAT	2003/04/18 17:48
	22	port		
	22	priority same egress same ingress same port	USPAT	2003/04/18 17:54
-	1	(remapping with priority) and tag	USPAT	2003/04/18 17:54
-	10	remapping with priority	USPAT	2003/04/18 17:57
-	0	<pre>(vlan with id) same priority same (inbound outbound) same tag</pre>	USPAT	2003/04/18 17:58
_	9		USPAT	2003/04/18 17:58